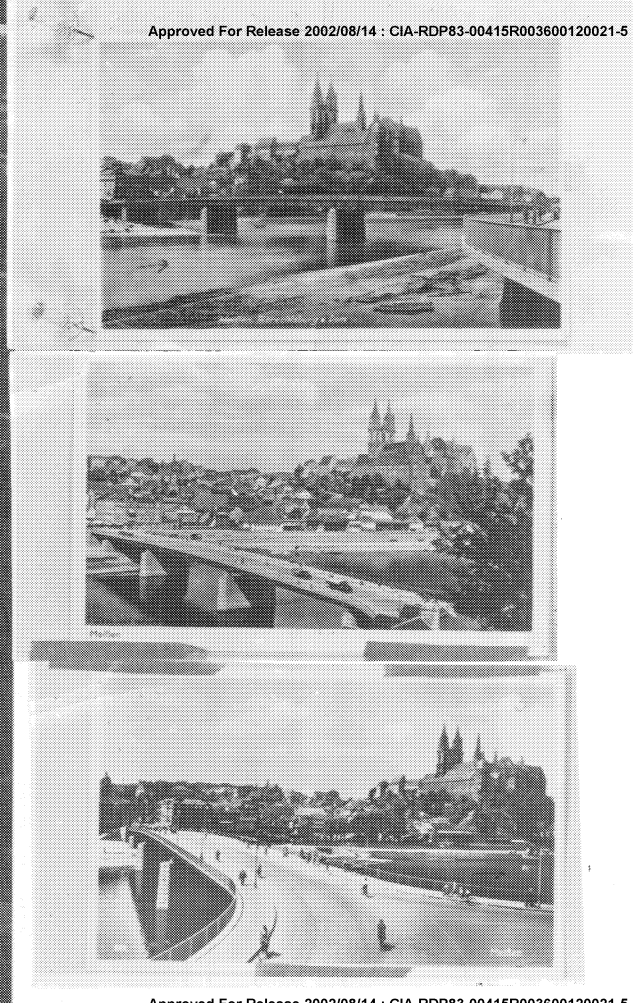
CENTRAL INTELLIGENCE AGENCY REPORT NO.  INFORMATION REPORT CD NO.  COUNTRY Germany (Russian Zone)  Available of the Clark	COUNTRY  Germany (Russian Zone)  River in Heissen Rad bridge across the Elbe River in the tour is located on the NOSSEN (N 52/K 38) - GROSSENHAIN (N 52/A 01)  Length: 209.1 m  Midth: Roadway 2 sidewalks of 3 m each 6.0 m  Load Gapacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 27.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge)  Width: 110.0 m (at high water level 210.0 m)	<b>ν</b> 2 ∗	CLASSIFICATION SECRET	25X1
COUNTRY Germany (Russian Zone)  No. OF PAGES 1  No. OF PAGES 1	COUNTRY Germany (Russian Zone)  Road Bridge Across the Bibe River in Heissen River in the tour is located on the NOSSEN (N 52/K 88) - GROSSENHAIN (N 52/A 01) road section.  2. Length: 209.1 m  Width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m  Clearance: 10.0 m  Load Canacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good concition; 5 spens of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Bibe River (near the bridge)  Width: 110.0 m (at high water level up to 6.0 - 8.0 m)  River Bottom and Banks: Stony.	W	CENTRAL INTELLIGENCE AGENCY	REPORT NO.
NO. OF PAGES 1  NO. OF PAGES 1  NO. OF ENCLS: 3 photographs SUPPLEMENT TO REPORT NO.  1. Pinpoint Location: Road bridge across the Elbe River in the tomi is located on the NOSSEN (N 52/K 38) - GROSSENHLAIN (N 52/A 01) road section.  2. Longth: 209.1 m	NO. OF PAGES 1  NO. OF ENCLS: 3 photographs  SUPPLEMENT TO REPORT NO.  1. Pinpoint Location: Road bridge across the Elbe River in the toum is located on the NOSSEN (N 52/K 38) - GROSSENHAIN (N 52/A 01) road section.  2. Longth: 209.1 m  Width: Roadway 2 sidewalks of 3 m each 6.0 m  Clearance: 10.0 m  Load Canacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spens of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge)  Width: 110.0 m (at high water level up to 6.0 - 8.0 m)  River Bottom and Banks: Stony.	<b>V</b>	information report	CD NO.
NO. OF ENCLS:3 photographs  Supplement to 25  REPORT NO.  1. Pinpoint Location: Road bridge across the Elbe River in the town is located on the NOSSEN (N 52/K 88) - GROSENHAIN (N 52/A 01) road section.  2. Length: 209.1 m  Width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Canacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good concition; 5 spens of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge) Width: 110.0 m (at high water level 210.0 m)	NO. OF ENCLS: 3 photographs  (USERD BELOW)  SUPPLEMENT TO 25X  REPORT NO.  1. Pinnoint Location: Road bridge across the Elbe River in the torm is located on the NOSSEN (N 52/K 38) - GROSSLMHAIN (N 52/A 01) road section.  2. Longth: 209.1 m  (Idth: Roadway 14.0 m 20.0 m  (Clearance: 10.0 m  Load Capacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge)  Width: 110.0 m (at high water level 210.0 m)  Peoth: 1.5 m (at high water level up to 6.0 - 8.0 m)  River Bottom and Banks: Stony.	COUNTRY	Germany (Russian Zone)	DATE DISTR. 10 October 1949
NO. OF ENCIS:3 photographs  SUPPLEMENT TO 25  REPORT NO.  1. Pinnoint Location: Road bridge across the Eibe River in the tound is located on the NOSSEN (N 52/K 88) - GROSSENHAIN (N 52/A 01) road section.  2. Length: 209.1 m  Width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Canacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches pawed and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Eibe River (near the bridge)  Width: 110.0 m (at high water level 210.0 m)	NO. OF ENCELS.3 photographs  SUPPLEMENT TO 25X  REPORT NO.  1. Pinnoint Location: Road bridge across the Elbe River in the torm is located on the NOSSEN (N 52/K 38) - GROSSENHAIN (N 52/A 01) road section.  2. Longth: 209.1 m  Width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Local Canacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good concition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge) Width: 110.0 m (at high water level up to 6.0 - 8.0 m) River Bottom and Banks: Stony.	(SUBJECT	Director for Continuous at 1 and a 1	NO. OF PAGES 1
1. Pinpoint Location: Road bridge across the Elbe River in the town is located on the NOSSEN (N 52/K 38) - GROSSENHAIN (N 52/A 01) road section.  2. Length: 209.1 m  Width: Roadway 14.0 m  2 sidewalks of 3 m each 6.0 m  Clearance: 10.0 m  Load Canacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good concition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge)  Width: 110.0 m (at high water level 210.0 m)	1. Pinnoint Location: Road bridge across the Elbe River in the torn is located on the NOSSEN (N 52/K 88) - GROSSENHAIN (N 52/A 01) road section.  2. Length: 209.1 m  Width: Roadway 14.0 m 2 sidewelks of 3 m each 6.0 m  Clearance: 10.0 m  Locat Canacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches peved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge)  Width: 110.0 m (at high water level 210.0 m)  Pepth: 1.5 m (at high water level up to 6.0 - 8.0 m)  River Bottom and Banks: Stony.		Saldill W (In Living)	NO. OF ENCLS.3 photographs (usred Below)
is located on the NOSSEN (N 52/K 88) - GROSSENHAIN (N 52/A 01) road section.  2. Length: 209.1 m  Width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge) Width: 110.0 m (at high water level 210.0 m)	is located on the NOSSEN (N 52/K 88) - GROSSENHAIN (N 52/A 01) road section.  2. Length: 209.1 m  Width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge) Width: 110.0 m (at high water level 210.0 m) Depth: 1.5 m (at high water level up to 6.0 - 8.0 m) River Bottom and Banks: Stony.			
is located on the NOSSEN (N 52/K 88) - GROSSENHAIN (N 52/A 01) road section.  2. Length: 209.1 m  Width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge) Width: 110.0 m (at high water level 210.0 m)	is located on the NOSSEN (N 52/K 88) - GROSSENHAIN (N 52/A 01) road section.  2. Longth: 209.1 m  Width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Canacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge) Width: 110.0 m (at high water level 210.0 m) Depth: 1.5 m (at high water level up to 6.0 - 8.0 m) River Bottom and Banks: Stony.			
Width: Roadway 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge) Width: 110.0 m (at high water level 210.0 m)	Width: Roadway 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge) Width: 110.0 m (at high water level 210.0 m) Depth: 1.5 m (at high water level up to 6.0 - 8.0 m) River Bottom and Banks: Stony.	1.	is located on the NOSSEN (N 52/K 88) - GF	me Elbe River in the town 100SSENHAIN (N 52/A 01)
2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Road-way and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge) Width: 110.0 m (at high water level 210.0 m)	2 sidewalks of 3 m each 6.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge)  Width: 110.0 m (at high water level 210.0 m)  Depth: 1.5 m (at high water level up to 6.0 - 8.0 m)  River Bottom and Banks: Stony.			* * * * * * * * * * * * * * * * * * * *
Load Capacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge)  Width: 110.0 m (at high water level 210.0 m)	Load Capacity: Unlimited  3. Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Road-way and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge)  Width: 110.0 m (at high water level 210.0 m)  Depth: 1.5 m (at high water level up to 6.0 - 8.0 m)  River Bottom and Banks: Stony.	2.	Length: 209.1 m	
<ul> <li>Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).</li> <li>Details on the Elbe River (near the bridge)</li> <li>Width: 110.0 m (at high water level 210.0 m)</li> </ul>	<ul> <li>Type of Construction: solid arch bridge. Piers and abutments of brick-stone; bridge not secured against drifting ice. Roadway and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).</li> <li>Details on the Elbe River (near the bridge)</li> <li>Width: 110.0 m (at high water level 210.0 m)</li> <li>Depth: 1.5 m (at high water level up to 6.0 - 8.0 m)</li> <li>River Bottom and Banks: Stony.</li> </ul>	2.	Width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m	
of brick-stone; bridge not secured against drifting ice. Road-way and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge)  Width: 110.0 m (at high water level 210.0 m)	of brick-stone; bridge not secured against drifting ice. Road-way and approaches paved and in good condition; 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m, 26.4 m, (from right to left bank).  4. Details on the Elbe River (near the bridge)  Width: 110.0 m (at high water level 210.0 m)  Depth: 1.5 m (at high water level up to 6.0 - 8.0 m)  River Bottom and Banks: Stony.	2.	Width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m 20.0 m	
Width: 110.0 m (at high water level 210.0 m)	Width: 110.0 m (at high water level 210.0 m)  Depth: 1.5 m (at high water level up to 6.0 - 8.0 m)  River Bottom and Banks: Stony.	2.	width: Roadway 14.0 m 2 sidewalks of 3 m each 6.0 m 20.0 m Clearance: 10.0 m	
	Depth: 1.5 m (at high water level up to 6.0 - 8.0 m)  River Bottom and Banks: Stony.		Width: Roadway 2 sidewelks of 3 m each 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  Type of Construction: solid arch bridge, of brick-stone; bridge not secured agains way and approaches paved and in good cond 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m	t drifting ice. Road-
<u>Depth</u> : 1.5 m (at high water level up to 6.0 - 8.0 m)	River Bottom and Banks: Stony.	3.	Width: Roadway 2 sidewalks of 3 m each 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  Type of Construction: solid arch bridge. of brick-stone; bridge not secured agains way and approaches paved and in good cond 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m left bank).	t drifting ice. Road- ition; 1, 26.4 m, (from right to
		3.	Width: Roadway 2 sidewalks of 3 m each 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  Type of Construction: solid arch bridge of brick-stone; bridge not secured agains way and approaches paved and in good cond 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m left bank).  Details on the Elbe River (near the bridge)	t drifting ice. Road- ition; 1, 26.4 m, (from right to
River Bottom and Banks: Stony.	OCT CT	3.	Width: Roadway 2 sidewalks of 3 m each 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  Type of Construction: solid arch bridge of brick-stone; bridge not secured agains way and approaches paved and in good cond 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m left bank).  Details on the Elbe River (near the bridwidth: 110.0 m (at high water level 210.0 m)	t drifting ice. Road- ition; 1, 26.4 m, (from right to ge) O m)
20 E		3.	Width: Roadway 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  Type of Construction: solid arch bridge of brick-stone; bridge not secured agains way and approaches paved and in good cond 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m left bank).  Details on the Elbe River (near the brid Width: 110.0 m (at high water level 210.0 m)  Depth: 1.5 m (at high water level up to	t drifting ice. Road- ition; i, 26.4 m, (from right to  ge) 0 m) 6.0 - 8.0 m)
EE/1 20 9	9 31 SUL	3.	Width: Roadway 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  Type of Construction: solid arch bridge of brick-stone; bridge not secured agains way and approaches paved and in good cond 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m left bank).  Details on the Elbe River (near the brid Width: 110.0 m (at high water level 210.0 m)  Depth: 1.5 m (at high water level up to	t drifting ice. Road- ition; i, 26.4 m, (from right to  ge) 0 m) 6.0 - 8.0 m)
EE/1 20 9	9 38 AH	3.	Width: Roadway 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  Type of Construction: solid arch bridge of brick-stone; bridge not secured agains way and approaches paved and in good cond 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m left bank).  Details on the Elbe River (near the brid Width: 110.0 m (at high water level 210.0 m)  Depth: 1.5 m (at high water level up to	t drifting ice. Road- ition; i, 26.4 m, (from right to  ge) 0 m) 6.0 - 8.0 m)
EE/USSR 20 9 38 AH 119		3.	Width: Roadway 2 sidewalks of 3 m each 6.0 m 20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  Type of Construction: solid arch bridge of brick-stone; bridge not secured agains way and approaches paved and in good cond 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m left bank).  Details on the Elbe River (near the bridge of bridge)  Width: 110.0 m (at high water level 210.0 m left bank).  Depth: 1.5 m (at high water level up to River Bottom and Banks: Stony.	t drifting ice. Road- ition; 1, 26.4 m, (from right to  ge) 0 m) 6.0 - 8.0 m)  EE/USSR
EE/USSR 20 9 38 AH 119	CLASSIFICATION SUCRES  STATE X NAW NSRB DIS	3. 4.	Zidth: Roadway  Z sidewalks of 3 m each  6.0 m  20.0 m  Clearance: 10.0 m  Load Capacity: Unlimited  Type of Construction: solid arch bridge of brick-stone; bridge not secured agains way and approaches paved and in good cond 5 spans of 25.5 m, 51.0 m, 61.2 m, 51.0 m left bank).  Details on the Elbe River (near the bridwidth: 110.0 m (at high water level 210.0 m)  River Bottom and Banks: Stony.	t drifting ice. Road- ition; i, 26.4 m, (from right to  ge) 0 m) 6.0 - 8.0 m)



Approved For Release 2002/08/14 : CIA-RDP83-00415R003600120021-5